

(FILE 'HOME' ENTERED AT 15:54:49 ON 27 FEB 2004)

FILE 'REGISTRY' ENTERED AT 15:55:09 ON 27 FEB 2004

L1 1 S TREQUINSIN/CN

FILE 'BIOSIS, MEDLINE, CAPLUS' ENTERED AT 15:56:05 ON 27 FEB 2004

FILE 'REGISTRY' ENTERED AT 15:56:24 ON 27 FEB 2004

SET SMARTSELECT ON

L2 SEL L1 1- CHEM : 2 TERMS
SET SMARTSELECT OFF

FILE 'BIOSIS, MEDLINE, CAPLUS' ENTERED AT 15:56:25 ON 27 FEB 2004

L3 218 S L2
L4 4 S L3 AND (INSULIN? OR BETA-CELL? OR BETA CELL? OR LANGERHAN? OR
L5 4 DUP REM L4 (0 DUPLICATES REMOVED)
L6 1 S L5 AND PD<19990205
L7 156 S L3 AND (CAMP? OR CYCLIC AMP? OR CYCLIC ADENOSINE MONOPHOSPHAT
L8 79 DUP REM L7 (77 DUPLICATES REMOVED)
L9 43 S L8 AND PD<19990205
L10 1 S L3 AND ((PHOSPHODIESTERASE? OR PDE?) (S) (1C))

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Friday, February 27, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L5	L4 and (insulin\$5 or diabet\$5 or anti\$1diabet\$7 or beta\$1cell or langerhan)	7
<input type="checkbox"/>	L4	trequinsin	24
<input type="checkbox"/>	L3	chloroxanthine	13
<input type="checkbox"/>	L2	chloroxanthine and (insulin or diabet\$5 or anti\$1diabet\$7)	0
<input type="checkbox"/>	L1	isobutylmethylxanthine near5 derivative	8

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 10:38:22 ON 27 FEB 2004)

FILE 'REGISTRY' ENTERED AT 10:38:32 ON 27 FEB 2004

L1 1 S ZAPRINAST/CN
L2 0 S 8MM-IBMX/CN
L3 1 S VINPOCETINE/CN
L4 1 S ROLIPRAM/CN
L5 1 S MILRINONE/CN

FILE 'BIOSIS, MEDLINE, CAPLUS, ANABSTR, IFIPAT' ENTERED AT 10:48:08 ON 27 FEB 2004

FILE 'REGISTRY' ENTERED AT 10:50:06 ON 27 FEB 2004

SET SMARTSELECT ON
L6 SEL L1 1- CHEM : 8 TERMS
SET SMARTSELECT OFF

FILE 'BIOSIS, MEDLINE, CAPLUS, ANABSTR, IFIPAT' ENTERED AT 10:50:07 ON 27 FEB 2004

L7 2294 S L6

FILE 'REGISTRY' ENTERED AT 10:50:44 ON 27 FEB 2004

SET SMARTSELECT ON
L8 SEL L3 1- CHEM : 18 TERMS
SET SMARTSELECT OFF

FILE 'BIOSIS, MEDLINE, CAPLUS, ANABSTR, IFIPAT' ENTERED AT 10:50:45 ON 27 FEB 2004

L9 1474 S L8

FILE 'REGISTRY' ENTERED AT 10:50:58 ON 27 FEB 2004

SET SMARTSELECT ON
L10 SEL L4 1- CHEM : 7 TERMS
SET SMARTSELECT OFF

FILE 'BIOSIS, MEDLINE, CAPLUS, ANABSTR, IFIPAT' ENTERED AT 10:50:59 ON 27 FEB 2004

L11 4304 S L10

FILE 'REGISTRY' ENTERED AT 10:51:21 ON 27 FEB 2004

SET SMARTSELECT ON
L12 SEL L5 1- CHEM : 5 TERMS
SET SMARTSELECT OFF

FILE 'BIOSIS, MEDLINE, CAPLUS, ANABSTR, IFIPAT' ENTERED AT 10:51:22 ON 27 FEB 2004

L13 3532 S L12
L14 91 S L7 AND (INSULIN? OR BETA-CELL? OR BETA CELL? OR LANGERHAN? O
L15 56 DUP REM L14 (35 DUPLICATES REMOVED)
L16 56 S L15 AND PY<19990205
L17 905 S L7 AND (CAMP? OR CYCLIC AMP)
L18 293 S L7 (S) (CAMP? OR CYCLIC AMP)
L19 264 S L18 AND (PHOSPHODIESTERASE?)
L20 143 DUP REM L19 (121 DUPLICATES REMOVED)
L21 7 S L20 AND (INSULIN? OR BETA-CELL? OR BETA CELL? OR LANGERHAN? O
L22 7 S L21 AND PY<19990205
L23 71 S L9 AND (INSULIN? OR BETA-CELL? OR BETA CELL? OR LANGERHAN? O
L24 51 DUP REM L23 (20 DUPLICATES REMOVED)
L25 21 S L24 AND PD<19990205
L26 75 S L9 (S) (CAMP? OR CYCLIC AMP?)
L27 61 S L26 AND (PHOSPHODIESTERASE?)
L28 0 S L27 AND (INSULIN? OR BETA-CELL? OR BETA CELL? OR LANGERHAN? O
L29 70 S L4 AND (INSULIN? OR BETA-CELL? OR BETA CELL? OR LANGERHAN? O

L30 56 DUP REM L29 (14 DUPLICATES REMOVED)
L31 18 S L30 AND PD<19990205
L32 128 S L11 AND (INSULIN? OR BETA-CELL? OR BETA CELL? OR LANGERHAN? O
L33 87 DUP REM L32 (41 DUPLICATES REMOVED)
L34 24 S L33 AND PD<19990205
L35 1845 S L11 (S) (CAMP? OR CYCLIC AMP?)
L36 1721 S L35 AND (PHOSPHODIESTERASE?)
L37 47 S L36 AND (INSULIN? OR BETA-CELL? OR BETA CELL? OR LANGERHAN?
L38 29 DUP REM L37 (18 DUPLICATES REMOVED)
L39 12 S L38 AND PD<19990205
L40 116 S L13 AND (INSULIN? OR BETA-CELL? OR BETA CELL? OR LANGERHAN? O
L41 85 DUP REM L40 (31 DUPLICATES REMOVED)
L42 23 S L41 AND PD<19990205
L43 596 S L13 (S) (CAMP? OR CYCLIC AMP?)
L44 1735 S L35 AND (PHOSPHODIESTERASE? OR PDE?)
L45 512 S L43 AND (PHOSPHODIESTERASE? OR PDE?)
L46 20 S L45 AND (INSULIN? OR BETA-CELL? OR BETA CELL? OR LANGERHAN?
L47 7 S L46 AND PD<19990205
L48 1 S 8MM-IBMX